(18)

[0177] The information processing device according to any of (10) to (17), further including:

[0178] a speech collection unit configured to collect the first utterance information and the second utterance information

[0179] in which the second utterance information is acquired after acquisition of the first utterance information.

[0180] An information processing method including:

[0181] comparing, by a processor, first sound-related information obtained from collected first utterance information with second sound-related information obtained from collected second utterance information; and

[0182] setting a new delimiter position different from a result of speech-to-text conversion associated with the first utterance information on a basis of a result obtained by comparing the first sound-related information with the second sound-related information.

(20)

[0183] An information processing method including:

[0184] receiving, by a processor, information regarding a new delimiter position different from a result of speech-totext conversion associated with collected first utterance information; and

[0185] controlling output of a new conversion result obtained by performing speech-to-text conversion on a basis of the new delimiter position,

[0186] in which the new delimiter position is set on a basis of a result obtained by comparing first sound-related information obtained from the collected first utterance information with second sound-related information obtained from collected second utterance information.

## REFERENCE SIGNS LIST

[0187] 10 information processing terminal

[0188] 110 input unit

[0189] 112 speech collection unit

[0190] 114 operation acquisition unit

[0191] 120 terminal control unit

[0192] 130 output unit

[0193] 132 display unit

[0194] 134 speech output unit

[0195] 140 server communication unit

[0196] information processing server

[0197] 210 speech recognition unit

[0198] 220 comparison unit

[0199] 230 setting unit

[0200] 240 conversion unit

[0201] 250 storage unit

[0202] 260 terminal communication unit

- 1. An information processing device comprising:
- a comparison unit configured to compare first soundrelated information obtained from collected first utterance information with second sound-related information obtained from collected second utterance information; and
- a setting unit configured to set a new delimiter position different from a result of speech-to-text conversion associated with the first utterance information on a basis of a comparison result obtained by the comparison unit.
- 2. The information processing device according to claim 1, further comprising:

- a conversion unit configured to perform speech-to-text conversion on a basis of the new delimiter position.
- 3. The information processing device according to claim
- wherein the conversion unit performs speech-to-text conversion associated with the second utterance information on the basis of the new delimiter position.
- 4. The information processing device according to claim

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- wherein the conversion unit performs the speech-to-text conversion associated with the first utterance information on the basis of the new delimiter position.
- 5. The information processing device according to claim
- 1, further comprising:
  - a reception unit configured to receive the first utterance information and the second utterance information.
- ${f 6}.$  The information processing device according to claim  ${f 5},$ 
  - wherein the reception unit receives target information used to specify the first utterance information, and
  - the comparison unit compares the first sound-related information with the second sound-related information on a basis of the target information.
- 7. The information processing device according to claim 1, further comprising:
- a transmission unit configured to transmit information regarding the new delimiter position.
- 8. The information processing device according to claim
- wherein the transmission unit transmits a result of the speech-to-text conversion based on the new delimiter position.
- 9. The information processing device according to claim 1, further comprising:
  - a speech recognition unit configured to perform speech recognition on a basis of the first utterance information or the second utterance information.
  - 10. An information processing device comprising:
  - a reception unit configured to receive information regarding a new delimiter position different from a result of speech-to-text conversion associated with collected first utterance information; and
  - an output control unit configured to control output of a new conversion result obtained by performing speechto-text conversion on a basis of the new delimiter position.
  - wherein the new delimiter position is set on a basis of a result obtained by comparing first sound-related information obtained from the collected first utterance information with second sound-related information obtained from collected second utterance information.
- 11. The information processing device according to claim 10,
  - wherein the output control unit causes an output unit to output the new conversion result and the new delimiter position in association with each other.
- 12. The information processing device according to claim 10, further comprising:
  - a transmission unit configured to transmit the first utterance information and the second utterance information.
- 13. The information processing device according to claim 12,
  - wherein the transmission unit transmits target information used to specify the first utterance information, and